

Attorneys at Law

January 28, 2005

## RECEIVED **CENTRAL FAX CENTER**

JAN 2 8 2005

1001 West Fourth St. Winston-Salem NC 27101-2400 t 336 607 7300 f 336 607 7500 www.KilpatrickStockton.com

direct dial 336 607 7311 direct fax 336 734 2621 JAlemanni@KilpatrickStockton.com

RECIPIENT/ PHONE NO.	FAX NO.	COMPANY/ CITY, STATE, COUNTRY
Fechnology Center	703-872-9306	USPTO
		Alexandria, VA
ohn C. Alemanni		4
ROM		PAGES (WITH COVER)
5509·		46872/276853
REFERENCE NO		CLIENT/MATTER NO.
PLEASE CALL 336	607 7434 IF YOU HAVE DIFF	ICULTY WITH THIS TRANSMISSION.
hat any dissemination, distrib		ne intended recipient, you are hereby advis ly prohibited. If you have received this fax his fax message.
hat any dissemination, distrib	oution or copy of this fax is strict	ly prohibited. If you have received this fax
hat any dissemination, distrib error, please immediately noti	oution or copy of this fax is strict	ly prohibited. If you have received this fax
hat any dissemination, distrib error, please immediately noti	oution or copy of this fax is strict	ly prohibited. If you have received this fax
hat any dissemination, distrib error, please immediately noti	oution or copy of this fax is strict	ly prohibited. If you have received this fax
hat any dissemination, distrib error, please immediately noti	oution or copy of this fax is strict	ly prohibited. If you have received this fax
hat any dissemination, distrib error, please immediately noti	oution or copy of this fax is strict	ly prohibited. If you have received this fax
hat any dissemination, distrib error, please immediately noti	oution or copy of this fax is strict	ly prohibited. If you have received this fax
hat any dissemination, distrib error, please immediately noti	oution or copy of this fax is strict	ly prohibited. If you have received this fax
hat any dissemination, distrib error, please immediately noti	oution or copy of this fax is strict	ly prohibited. If you have received this fax
hat any dissemination, distribution, please immediately notificated and the comments.	oution or copy of this fax is strict	ly prohibited. If you have received this far his fax message.
that any dissemination, distribution, please immediately notice.	BE COMPLETED BY KS OPE	ly prohibited. If you have received this far his fax message.

ATLANTA AUGUSTA CHARLOTTE LONDON NEW YORK RALEIGH STOCKHOLM WASHINGTON WINSTON-BALEM

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Teodor Dogaru

Examiner

Unassigned

Serial No.

10/617,948

Group Art Unit:

2858

Filing Date

July 11, 2003

Title

Probes and Methods for Detecting Defects in Metallic Structures

Commissioner for Patents Alexandria, VA 22313

RECEIVED
CENTRAL FAX CENTER

Dear Sir:

JAN 2 8 2005

## **STATUS INQUIRY**

- 1. Eighteen (18) months have passed since the filing of this application on July 11, 2003. A copy of the Updated Filing Receipt mailed on March 5, 2004 is attached for your reference. No communication has been received from the Patent and Trademark Office indicating action on this application.
- 2. Kindly advise the undersigned of the present status of this application, by checking the appropriate box and return by facsimile to (336) 734-2621.
- 3. The Office is respectfully invited to contact John C. Alemanni at (336) 607-7311, to discuss any matter relating to this application.

Date: January 28, 2005

Respectfully submitted,

John C. Alemanni Reg. No. 47,384

CERTIFICATE OF MAILING/TRANSMISSION (37 C.F.R. 1.8(2))

I hereby certify that, on the date shown below, this correspondence is being:

MAILING

deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C.

20231.

Date: January 28, 2005

FACSIMILE

tran

transmitted by facsimile to the Patent and Trademark Office.

Signature

Amber Johnson

(type or print name of person certifying)

10/617,948 STATUS INQUIRY for 46872/276853 Page 2

KILPATRICK STOCKTON LLP
1001 West Fourth Street
Winston-Salem, North Carolina 27101-2400
(336) 607-7311 (Phone)
(336) 734-2621 (Facsimile)

APPLICATION SERIAL NO. 10/617,948 CURRENTLY AWAITS:
☐ ACTION BY THE EXAMINER.
☐ APPLICANT'S RESPONSE TO THE OFFICE ACTION MAILED
□ OTHER; PLEASE SPECIFY



## United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Perent and Tradespark Office Address COMMISSIONER FOR PATENTS
PG. Oct 1450
Alexandria, Vigania 32313-1450

n war, ingelija, war FILING OR 371 ART UNIT APPL NO. FIL FEE REC'D ATTY.DOCKET NO DRAWINGS TOT CLMS IND CLMS (c) DATE 10/617,948 07/11/2003 2858 780 46872/276853 51 14 6

John C. Alemanni, Esq. Kilpatrick Stockton LLP 1001 West Fourth Street Winston-Salem, NC 27101-2400 CONFIRMATION NO. 4478
UPDATED FILING RECEIPT
OC00000012033104

Date Mailed: 03/05/2004

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE. NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Filing Receipt Corrections, facsimile number 703-746-9195. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Teodor Dogaru, Charlotte, NC:

Domestic Priority data as claimed by applicant

Foreign Applications

If Required, Foreign Filing License Granted: 10/07/2003

Projected Publication Date: 01/13/2005

Non-Publication Request: No

Early Publication Request: No

\*\* SMALL ENTITY \*\*

Title

Probes and methods for detecting defects in metallic structures

**Preliminary Class** 

324

